

## INFORMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

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| COUNTRY        | Poland   |  |               |
|----------------|--|--|---------------|
| SUBJECT        | NCO School Battalion, 9th<br>Independent Tank Regiment | DATE DISTR. 10 June 1955<br>NO. OF PAGES 9 | <b>(1</b>     |
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| PLACE ACQUIRED | This is UNEVALUA                                       | REFERENCES<br>ATED Information             |               |
|                | SOURCE EVALUATIONS ARE DEFINITIVE. AP                  | PRAISAL OF CONTENT IS TENTATIVE.           |               |
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ARMY review completed.

25 YEAR RE-REVIEW

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| STATE | / <del>/</del> x | ARMY | #x | NAVY | #x | AIR . | #x    | FBI    |      | AEC          | -        |           |       |                |         |
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| COUNTRY Poland           |  | DATE DISTR. 28 Apr 55 | . 6 |
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the NCO school battalion student strength approxwas composed of seven companies, with each company having four platoons.
Approximately six officers and 120 EM (privates) were assigned to each
company. Each of the four platoons was instructed in one primary spectalty, the special fields being those of tank commanders, driver-mechanics, gunners, and ammunition men (loaders). In addition to the spectalty, each platoon was given training and a general familiarization
with the specialties being taught to the other platoons.

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25X1 the students came to the NCO school in groups ranging from 100 to 120. They were from various unknown Polish armored regiments; and upon completion of the courses, they returned to their respective units. about 60 25X1 students were sent to the NCO school as one group, there were approximately 120 students in all groups from the 39th Mecz Inf Regt. During the course, approximately five students 25X1 were dropped for unknown reasons and transferred to an unidentified infantry unit. 25X1 25**X**1

The oath of service was taken by the entire NCO school battalion during a battalion formation in December 1950.

Training schedules varied each week and source therefore was unable to estimate the number of hours that were spent on each subject of instruction. However, he gave the following schedule of their daily routine:

0700

Reveille

0800

3.

Breakfast

0900-1300

Classroom instruction and/or practical training

1300

Dinner

1400-1800

Classroom instruction and/or practical training

1800-2000 Care and cleaning of equipment; political lectures,

and/or self study period.

2100

Supper

2300

Retreat

On Saturdays, either daily training or practical instruction such as operation and/or maintenance was given on the T-34/85 medium tank. On Sundays, the routine was to prepare for training periods scheduled for the following week, to march in parades, and/or to take part in organized athletics plus calisthenics.

## Subjects Taught

i,

following subjects:

theoretical and practical training on the

Political Indostrination.

Political lectures amounted to classroom discussions on the activation of the Polish Army after WW II, the progress of the Six-Year Plan, post war construction of Polish factories, and current production of various types of commodities. Lecturers frequently spoke of the assistance being received by Poland in the post war reconstruction period through the use of Soviet engineers and technicians. Students were also told that various types of food products such as grain were also being sent to Poland from the USSR.

The Vatican was pointed out as an enemy of Poland in that it supported the German regime during WW II and that it was still opposed to the governments of Poland and USSR.

Infantry Tactics, Drill, and Camouflage.

Practical training was given on drill commands, close order and extended order drill from individual to platoon level. Various types of trenches were dug, such as individual fox holes, connecting trenches, emplacements for light and heavy machine guns. The use of natural camouflage and garnished nets for individual and machine

gun concealment was taught.

c. Duty on Tanks and SP Guns.

Classroom instruction was based primarily on the T-34/85 medium tank. The lectures, however, included a general familiarization with the T-34/76, and JS-2 tanks and with the 76-mm. 85-mm. 122-mm, and 152-mm SP guns.

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d. Tank and Weapons Training.

Instruction included practice firing and actual firing of about four rounds with the tank's 85-mm gun, performance and ballistics of the tank's LMG's, storage of ammunition and use of the various types of equipment which was installed in the tank. Firing was conducted from short halts at stationary wooden targets. Each member of the tank crew practiced throwing anti-personnel hand grenades (F-1) from the tank turret at metallic silhouette targets which were placed about 25 m from the tank.

e. Terrain Analysis and Map Reading.

Practical and theoretical instruction was given on map reading, familiarization with grid coordinates, intersection and resection problems, use of contour lines and explanations on map legends.

maps of Poland having a scale of 1:25,000 were primarily used. However a general familiarization training with maps having scales of 1:20,000, 1:50,000, 1:100,000, 1:500,000 and 1:1,000,000. Map legends indicated that all the maps were produced during 1949, 1950, and 1951 in the USSR.

use the Adriandy compass, the sun, a watch, and terrain features in locating positions and objectives on the map and/or on the ground.

f. Interior Service Regulations.

Lectures were based on the responsibilities and duties of NCO's and privates in the Polish Army. This included the rendition of salutes, methods of reporting to senior officers and/or administrative offices, and performance of duties and behavior of EM while serving in the

g. Marksmanship

Theoretical and practical instruction was given on the 7.62-mm Tokarev pistol, the 7.62-mm LMG, the PPS 1943 7.62-mm SMG, the M1944 7.62-mm carbine, and the F-1 defensive hand grenade. Lectures included the nomenclature, characteristics, capabilities, methods of firing, and care and cleaning of these weapons.

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n. Garrison Service Regulations.

Lectures were given on the various types of duties and responsibilities of EM when stationed at garrisons for duty.

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## 1. Chemical Warfare Training

| (1)           | Theoretical and practical instruction was given in the nomen-   |
|---------------|---|
|               | clature and use of the Shlem-1 gas mask.  |
|               | there were several lectures on gases: types identified by the instructor were mustard, phosgene, diphosgene, adamsite, lew- |
|               | site, where mustard, phospette, diphospette, adams to, it site, where the capabilities                                      |
|               | of these gases were discussed   |
|               | The Shlem-1 gas mask  |
|               | was effective against these gases. one  |
|               | training-aid chart which showed the colors of various gases,  |
|               | 2   |
|               |   |
| (2)           | Gas chamber exercises were conducted on two occasions, during   |
| \ <b>-</b> /. | which tear gas was used. while in the gas   |
|               | chamber remove mask and disconnect the hose from  |
|               | the canister in order to test its effectiveness. However,   |
|               | many EM became quite ill and vomited, which   |
|               | was caused by their inhalation of the gas during their attempt  |
|               | to test the mask.   |
|               | 2   |
|               |   |
| (3)           | several types of rubberized and/or impregnated 2  |
| ,             | protective overalls, capes, gloves (two and five fingered types),   |
|               | and boots on display in the lecture rooms.  |
|               |   |
|               |   |
|               |   |
| (4)           | The course did not include any information on sniff sets or   |
|               | special detection equipment, smoke pots, chemical warfare   |
|               | ammunition, decontamination agents, and/or special kits. Dur-   |
|               | ing one lecture, however, one instructor stated that gasoline,  |
|               | naptha and Gazol, the latter being a tank engine fuel (possibly   |
|               | diesel oil), were to be used in decontaminating tanks and wea-  |
|               | pons.   |
|               | A AAA and Wandon  |
| rire          | t Aid and Hygiene   |
| (1)           | Classroom lectures were based on the use of the individual  |
| (1)           | first aid kit, application of tourniquets, and the employment   |
|               | of sticks, boards, and/or weapons as field expedients for frac-   |
|               | tures. Litters were to be utilized in transporting seriously  |
|               |   |
|               | injured personnel.  |
| (2)           | The individual first aid kit was described as a small 2   |
| (E)           | - エロウ エロペエ・エアバルマア エアア・カー はずら なずら イカカカチェトカカペ (参加・ 1975) かいかい   |

(2) The individual first aid kit was described as a small packet that had a waterproof outer covering. It contained bandages and a medically-treated pad. Each tank also carried a medical kit containing bandages, medically treated pads, perexide, iodine, and headache pills.

lectures were given on the care of feet,
use of footwraps, and use of drinking water. It was emphasized that all water found in enemy occupied areas was to be somehow tested by appropriate agencies prior to its use. While in the field, troops were to dig slit trenches and urinals for their own use.

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n. Tank and Vehicle Driving

m.

Practical training was given on the operation of the GAZ-51 vehicle and the T-34/85 medium tank. All NCO school students were

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nated with packages of smoking tobacco. Laundry service was free.

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Upon completion of the NCO school during September 1951 approximately 120 students returned to the 39th Megz Inf Regt. which 17. 25X1 was located at Drawsko, for summer training. 25X1 25X1 in addition to the formal classroom training, the 18. NCO School Bn went to the Drawsko training area from May to September 1951 where they conducted summer training based on the program previously outlined. The rest of the 9th Ind Med Tk Regt was at Drawsko 25X1 25X1 as well While there, the regiment (including the school battal-

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ion) participated in a tactical exercise.

